Weston Tasks-NFB & HTC Sites

Niagara Falls Boulevard Site

- Ensure that Excel Data sheets include all instrument ID, Agency/Vendor ownership, calibration due dates and location where
 instrument was shipped from. This was on July 2016 Task List. If completed please send to EPA and print. Also, it was
 recommended that a column have a formula to show when instruments should be shipped out. Warning column for when
 Weston checks excel document periodically.
- Purchase ziploc bags (sandwich size)
- Run QC Daily
 - o Ludlum 3030
 - o Germanium
- Count soil samples until caught up with Germanium.
- Ensure Germanium liquid nitrogen is properly filled prior to any extended days off.
- Health Physicists:
 - o Do we have info on soil type (clay, surface soil?) of samples already taken?
 - o Do we have depth information of what the office looks like after excavation? Grade minus 12 inches?
 - o Please confirm Weston is taking photos of soil samples collected.
 - Archiving swipe data-Please file by date and not category moving forward. Please take the empty Ludlum box under Lyndsey desk or the banker boxes and group air samples and swipes by date (ziplock them by day). This will be easier to locate. Lyndsey will archive the previous dates when she returns.
 - Air Samplers need at least 6 hours of sample collection time in the field. Times for air sample analysis with 3030 will stay same (10mins).
- Rent a Radeco Calibrator while existing one is sent out for calibration.
- ASL01 HA10 RADECO needs to be returned for repair (totalizer). Eric bring back to Edison Monday, 10/03/2016
- Complete procurement of architect to create blue print for GNBC Office Area.
- Continue to coordinate with the City of Niagara Code Enforcement officials
- Continue to work with health physicists (Nguyen/Kappelman) with the High-Purity Germanium (HPGe) Detector
 - o Nguyen cell: 702-784-8018
 - o Kappelman cell: 513-240-6840
- Go over written instrumentation/lab procedures with Weston Personnel
- Phone conference on 10/04/2016 with Weston lead, health physicist, GES RM/T&D Coordinator and Tim Curtin (US Ecology)
- Continue survey/air monitoring/swipe support to Site work areas/equipment (GNBC Office Area/excavation in Area 5)

Holy Trinity Cemetery Site

- Verify Viper/GPS/gamma survey equipment synched and operational for surveys.
- Area #6 & 7
 - o Redo gamma survey with corrected GPS coordinates
 - Soil Sample at identified hot spot locations
 - o October 13-14, 2016
 - o Inform OSC which TDDs are removal action related (Post Radon Mitigation sampling) as opposed to assessment.

738 Upper Mountain Road Site

- Verify Viper/GPS/gamma survey equipment synched and operational for surveys.
- Gamma survey and soil sampling tentatively scheduled for the week of October 17th.

Updated: Sunday, October 02, 2016